WHAT IS CLAIMED IS:

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- 1. A positioning structure of a dynamic scooter comprising a handle supporter, a linkage seat, and a bicycle body; a lower end of the handle supporter being engaged with a linkage; a bottom end of the bicycle body having a front wheel and a rear end of the bicycle body having a rear wheel; the treadle being installed at an upper side of the bicycle body; a front end of the treadle has an ear; the ear being connected to a stud of the bicycle body; the treadle being positioned to the bicycle body; wherein when the treadle is pivotally lifted, the bicycle body pivotally rotates and is positioned.
- 2. The positioning structure of a dynamic scooter as claimed in claim 1, wherein a bottom of the treadle is installed with a first buckle and an upper side of the bicycle body is installed with a second buckle so that the treadle is tightly adhered to the bicycle body by the first and second buckles.
- 3. The positioning structure of a dynamic scooter as claimed in claim 1, wherein the stud of the bicycle body is installed on the linkage.
- 4. The positioning structure of a dynamic scooter as claimed in claim 1, wherein the stud of the bicycle body is installed at a lower end of a stand tube of a seat.